SECRETS OF RADIONICS

CONCLUSION - PART FOUR By Peter Nielsen

Technology that Influences Matter at a Distance

NEW HORIZONS

ongratulations to those Nexus readers who have constructed their own telekinetic instrument! You alone know how well it can work. Hopefully, the previous article has encouraged innovation upon our basic design, as well as imparted, by inference, some of the "deeper" aspects of the art. Radionics is simply another word for more positive living ... using apparent limitations in their wider con-

The following photos, show our own version of the finished project. If your layout is different, don't worry, it's the circuit that counts. The extra knob was added for our own purposes.

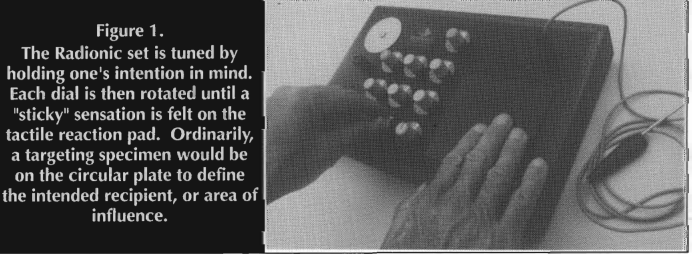
CALLING ALL RESEARCHERS

Those persons wishing to share the details of successful Radionic "broadcasts", are invited to write to the editor giving a brief description. Please include: type of apparatus used, targetting material, purpose and mode of treatment (i.e. numerical sequence, reagent on plate, colour filter, etc.) daily schedule of application, final result and time taken. A full compilation will be featured in a future issue. Should be very interesting ... and helpful to the growing league if experimenters in this fascinating area. Names will be withheld unless otherwise requested.

The Radionic set is tuned by holding one's intention in mind. Each dial is then rotated until a "sticky" sensation is felt on the tactile reaction pad. Ordinarily, a targeting specimen would be on the circular plate to define

influence.

Figure 1.



NEXUS•29 JUNE-JULY 1992

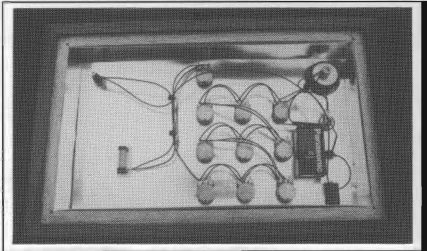
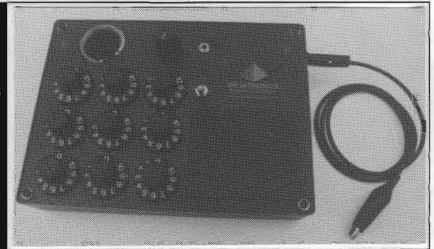


Figure 2. The battery assisted model, with bottom panel removed, showing metallic lining, plus relative placement of components and wiring. Case is made to self-resonant proportions from waxed hardwood, with tempered masonite panels.

Figure 3.
A commercial Radionic research instrument, from Metatronics Pty Ltd, with pyrex well, 2-30 cps variable entrainment/transmission pulse, amplifier, and internally-fitted capacitive antenna.



FAST REWIND

Nexus Magazine wishes to apologise for neglecting to include the upgraded Radionic circuit diagram, supplied by the author with "Secrets of Radionics Part III". It is reproduced here for the interest of our readers. We apologise for any inconvenience.

